1	DYNAMIC ADAPTIVE DAMPING ATTENUANT MECHANISM
2	AND ENERGY RECYCLING SYSTEM ON BRAKING
3	BACKGROUND OF THE INVENTION
4	1. Field of the Invention
5	The present invention relates to a dynamic adaptive damping attenuant
6	mechanism and energy recycling system on braking.
7	2. Description of Related Art
8	In this work, we are focused on discovering the interconnected
9	mechanism between the mechanical and electrical systems to make sure that the
10	system is stable and more reliable, even the limiting load occurred. Therefore, it
11	is called "Dynamic-adaptive damping attenuate mechanism", in short, DADAM.
12	Theoretically, the induced electromotive force (EF) in the magnetic field
13	is contributed by many intrinsic properties, for example, the ratio of two coils
14	(stator, rotor) loops, the strength of magnetic flux, the time rate of flux, and so on.
15	In the high flux strength of magnetic filed, the magnitude of corresponding
16	attractive force between rotor and stator is strictly high and related to the above
17	factors. And it is referred to this as "magnetic reluctance (MR)".
18	We install a generator embedded into the dynamic-adaptive-damping
19	attenuant mechanisms on this system dedicated to the braking. After the
20	magnetization process in the magnetic coil, which for the AC generator is the
21	wired coil on the rotor, then the magnetic reluctance force is so-called "braking
22	effect".
23	For the purpose of braking, this generator is driven by the propeller on
24	the vehicle. If the car is travelling at high speed, that means the angular velocity

of the propeller is large. At this moment, the magnetic flux rate also changes 1 positively proportion to the angular velocity of the propeller. When a rotor 2 magnetic field coil is provided with high flux density, it takes slight rotation or a 3 4 little change in flux to produce a higher corresponding back induced electromotive force. That is, under other conditions being constantly fixed, the 5 strength of back electromotive force changes in proportion to the rate of the flux 6 change. Any circuit and component could be destroyed by this higher back 7 electromotive force or huge voltage shock. Consequently, the primary limitation 8 in the electrical-magnetic braking is the highly back induced electromotive force 9 which results in the system to be broken down. Up to now, the most common 10 usage is to incorporate with the voltage regulator. The magnitude of the current 11 in magnetic coil has been repressed so as to avoid the disaster of shock. Hence, 12 the magnetic reluctance force is also decreased which stands for the braking 13 force is dropped off. In the sequel, the braking force faded out as for no more 14 work. 15 Moreover, for another way, if using the stronger damping diodes as the 16 damper for consuming this back electromotive force, here the temperature 17 increases very quickly and we have to absorb the heat effectively. For removing 18 the heat energy, the additional air or water cooling components have to be added 19 into the braking system. In practice, there are many physical constraints to be 20 addressed, for instance, the space to add the cooler in, the safety, and so on. 21 Obviously, it has been brought the reasons out to use the magnetic reluctance 22 force as the braking force is difficult to produce the actual reliable braking effect. 23

The effective and realtime braking task is more severely troublesome.

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1 Eventually, for example, the SCANIA bus at Taiwan, can work only just 3-5

2 seconds in the lower speed and very hard to keep working continuously. For the

high speed case, it completely fails to carry out the braking task. After all, it has

4 been brought the reason out why we are using the DADAM's magnetic

reluctance force to produce the concrete and reliable braking effect.

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Based on the concept of the energy transformation, the high speed vehicle is regarded as the vehicle with large kinetic energy. The braking that means to block the vehicle motion and the kinetic energy is transformed into the thermo or electrical energy. We need not only design an electrical magnetic device interconnected with braking system which can be protected from the shock but also allow enough high strength magnetic flux to keep this device to generate the magnetic reluctance force. As the braking occurred, we have to enlarge the current passed through the magnetic coil to generate larger magnetic reluctance force, and then induce more powerful braking force. To prevent the shock, the high back electromotive force (e.m.f) could be attenuated by somehow mechanisms internally. In common, these mechanisms are called as the dynamic damper. The alternative current generated passes through the dynamic damper. The virtual power is built in the dynamic damper and the temperature constantly increases according to the impedance change. In other words, the energy consumption is contributed by the virtual power not real power. When the temperature gets higher, the impedance is produced synchronously so that the impedance variation is related to the heat dynamically but not enough to burn down any system component. Alternatively, the impedance change affecting the dynamic buffer size follows the temperature

1 change.

- 2 Meanwhile, comparing the magnitude of impedance with the other 3 external connected device, for instance, the electrical charging system, the magnitude of the internal impedance is smaller than the others. The shock is 4 going to pass the shortcut of the electrical part of the DADAM. That is, the shock 5 6 is isolated and allocated at the DADAM internally. After the shock is applied, the 7 impedance plays a role of the fast switch for attenuating the shock. As the 8 temperature increases, the heat source and the switching frequency (fast turning on and off) of this switch change simultaneously. In circuit of RLC, the 9 frequency is a function of the magnitudes of inductor L, the capacitor C, and 10 11 resistor R. If frequency is a variable parameter in this circuit, the value of the impedance is no longer a constant value. Totally speaking, the impedance of the 12 13 system is a function of the temperature variation. Theoretically, the notations are defined as figure 1 and referred to the 14 book of contact mechanics [K.L. Johnson; Contact Mechanics, Cambridge 15 University Press., 1987], the effective Young's module E* is defined as 16 $\frac{1}{E^*} = \frac{1 - v_1^2}{E_1} + \frac{1 - v_2^2}{E_2}$ (1) 17
- Also, the another parameter k_m which is called mean curvature and defined as

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$$k_{m} = \frac{1}{2} \left(\frac{1}{R'} + \frac{1}{R''} \right) = \frac{1}{2} \left(\frac{1}{R_{1}} + \frac{1}{R_{2}} \right)$$
 (2)

The contact size is related to the mean contact pressure P_m and mean curvature k_m as the following

$$\alpha \propto \left[\frac{p_{m}(\frac{1}{E_{1}} + \frac{1}{E_{2}})}{(\frac{1}{R_{1}} + \frac{1}{R_{2}})}\right]^{\frac{1}{3}} = \left[\frac{p_{m}(\frac{1}{E_{1}} + \frac{1}{E_{2}})}{2k_{m}}\right]^{\frac{1}{3}}$$
(3)

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3 or

$$P_{m} \propto \left[\frac{p \left(\frac{1}{R_{1}} + \frac{1}{R_{2}}\right)^{2}}{\left(\frac{1}{E_{1}} + \frac{1}{E_{2}}\right)^{2}}\right]^{\frac{1}{3}} = \left[\frac{p \left(2k_{m}\right)^{2}}{\left(\frac{1}{E_{1}} + \frac{1}{E_{2}}\right)^{2}}\right]^{\frac{1}{3}}$$

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- Based on the Hertz's solution for the point contact, we conclude that the
- 7 following properties:
- 8 1. Contact size: a

$$a = (\frac{3PR}{4E^*})^{\frac{1}{3}} \tag{4}$$

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11 2. Separation: δ

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$$\delta = \frac{a^2}{R} = \left(\frac{9P^2}{16R(E^*)^2}\right)^{\frac{1}{3}}$$
 (5)

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3. Maximized normal stress: p₀

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$$p_0 = \frac{3P}{2\pi a^2} = \left(\frac{6P(E^*)^2}{\pi^3 R^2}\right)^{\frac{1}{3}} \tag{6}$$

4. Maximized shear stress: = 0.57a

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$$\tau_{\text{max}} = 0.31 p_0 = 0.47 \frac{P}{\pi a^2} = \frac{0.47 P^{\frac{1}{3}}}{\pi} (\frac{4E^*}{3R})^{\frac{2}{3}}$$
 (7)

where P is the applied total normal force, R is equal to $\frac{1}{k_m}$

5. For the tangential contact case, the β is defined as

$$\beta = \frac{1}{2} \left[\left(\frac{1 - 2\nu_1}{G_1} \right) - \left(\frac{1 - 2\nu_2}{G_2} \right) \right] / \left[\left(\frac{1 - \nu_1}{G_1} \right) + \left(\frac{1 - \nu_2}{G_2} \right) \right]$$
 (8)

Furthermore, the absolute value of is almost less than 0.25, this constant is strictly related to the coefficient of friction. Referred to (1), the coefficient of friction is always smaller than $\frac{\beta}{5}$, i.e.

$$0 < \le \frac{\beta}{5} \tag{9}$$

If the material properties (tyres, road) G_1 , G_2 , v_1 , v_2 and weight of the vehicle are fixed, the friction force f_r at the contact patch then never changes.

$$f_{r}=P \leq \frac{\beta P}{5} \tag{10}$$

To see more details of the dynamic behaviors of braking system, refer to the thesis [2]. By this way, see the equations (4), (5), (6) and (7), the contact size varied with magnitude of normal force is also a constant value. That is, the braking force is almost constant value except from the numbers of tires and the weight of the vehicle increased. From the viewpoint of tribology (wear, friction and lubrication), there exists a quite obvious limitation that the braking force is not enough to block the high speed motion in the vehicle systems.

We need to perform some different kinds of design for eliminating the side effects of this bottleneck, i.e., elevating the safety of high speed vehicle and providing the basic implementation issues of the energy recycling on braking.

- We are firstly claimed that the shock should be isolated and attenuated
- 2 completely. In a sequel, the sharpness of kinetic energy relaxation process should
- 3 not be appeared anymore. And the superabundant energy is buffered and located
- 4 at the dynamic buffer zone. After the self-attenuation process in the generator,
- 5 the peaceable energy can be extracted out and re-entered into the energy storage
- 6 system, for example, the electrical charging system. The most important point is
- 7 that smoothly and continuously working for each braking cycle is carried out.
- 8 We secondly concluded that the dynamic buffer effect contributing to the energy
- 9 recycling on braking is straightly worked. In the vehicle braking system, the
- variation of load is extremely different. If the mechanical-electrical system
- without any buffer or with fixed buffer zone, it is easy to be destroyed by the
- limiting load occurred. Again we should be emphasized on the buffer size to be
- regulated automatically and dynamically. It is called the adaptive buffer zone.
- 14 For the time being, we can do a summary for the DADAM as the following
- 15 properties:
- 1. Highly tolerant voltage and current.
- 17 2. Dynamic damping effect.
- 18 3. Wide bandwidth of frequency response.
- 19 4. Virtual load locating.
- 5. Adaptive impedance regulation.
- 21 6. No strict gradient of temperature.
- 22 7. Low cost.
- 8. Dynamic buffer size generating.
- 9. No extraneous power consumption.

	1	10. Self attenuation without second shock generation.
	2	BRIEF DESCRIPTION OF THE DRAWINGS
	3	Fig. 1 is a schematic view showing the notation definition;
	4	Fig. 2 is a schematic view for the internal equivalent circuit of electrical
	5	part of the DADAM;
	6	Fig. 3 is a schematic view of a generic AC generator;
	7	Fig. 4 is a schematic view of the principle of the DADAM embedded
	8	into the generator;
	9	Fig. 5 is a schematic view of the complete electric-magnetic auxiliary
•	10	braking and energy recycling system;
	11	Fig. 6 is a schematic view showing the magnetic coil in the DADAM's
	12	AC generator;
	13	Fig. 7 is a schematic view showing the internal (Zi) and external (Z_{out})
	14	impedances distribution; and
	15	Fig. 8 is a schematic view showing the shock V1, V2, and V3 occurred
	16	in the DADAM's AC generator.
	17	DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT
	18	2. Implementation
	19	As shown in Fig. 2, the structure of electrical part of DADAM can be
	20	simply sketched, where p ₁ and p ₂ are the procedure to input pins, and the
	21	component thermopile plays a role of the positive (negative) thermo effect.
	22	Of course, the magnitudes of the varied resistor (VR), varied capacitor
	23	(VC), varied inductance (VI), varied attenuator (VA) are dependent on the loads
	24	and the impedance of the other connected devices respectively.

1	And the thermopile plays a nominal role of fast switch and follows the
2	temperature when it changes. For the positive type, as the shock comes, the
3	temperature is getting high; the correspondence impedance becomes a
4	proportionately large value. After the shock is removed, the temperature is going
5	down; the impedance also returns to the nominal area and waits for the next cycle
6	to come. In the transition process, how fast the switch works on is dependent on
7	the natural frequency of material, i.e., what kind of material made. The
8	bandwidth of frequency response, under 10.0 GHz, is now capable of using and
9	more strictly related to the realistic implementation issues (for example, SiGe,
• 10	GaAs, InP,). If the gradient of temperature is positive (negative), the
. 11	frequency of switching should be speeded up (slowed down) and transit into
12	some kind of equivalent state between temperature change and impedance
13	increase (decrease). When the shock coming, the impedance (contributed from
14	the electrical part of DADAM) has been self-tuning more and more again and
15	adaptively going back to the temperature-impedance steadily state. The VR, VC,
16	VI, VA are dynamically determined from the magnitude of shock input and
17	finally produced an equivalent state internally.
18	The original three-phase AC generator is as shown in Fig. 3. The
19	difference of phase angles between 1 and 2, 2 and 3 or 3 and 1 is 2/3.
20	When DADAM has been embedded into 3-phase AC generator, the
21	system is modified as shown in Fig. 4.
22	The primary difference between the original and modified AC
23	generators G has been mounted on the DADAM components Z_1 , Z_2 and Z_3
24	dynamical impedance as that shows in Fig. 4, Z _m is the avoidance of the second

- 1 high induced e.m.f. for the input of the magnetic coil damage. In the same time,
- 2 they lead high induced e.m.f. into the stator $(Z_1, Z_2 \text{ and } Z_3)$ and rotor (Z_m) and
- 3 induce that self attenuation process to re-start up again and again. Take notice
- 4 that the numbers of the dynamical impedances are equal to the numbers of
- 5 phases of the stator. Again, the magnitude of all of dynamical impedance is
- 6 dependant on the real problems requirement and determined dynamically.
- Finally, we are presented the complete energy recycling and electric-
- 8 magnetic auxiliary braking system as shown in Fig. 5.
- In Fig. 5, we have add six generators G_0 , G_1 , G_2 , G_3 , G_4 and G_5 to be
- 10 embedded into the DADAM, where G_0 is driven by power source (engine), G_1 ,
- 11 G₂, G₃, G₄ are driven by the four wheels (Front-Right, Front-left, Back-Right,
- 12 Back-Left sides respectively. Without loss of direction on braking concentrating,
- G_5 is the primary DADAM type generator driven by the propeller for the
- 14 auxiliary braking and energy recycling on braking. We are able to increase the
- 15 numbers of generator for the heavy load case.
- In order to avoid over charging problem, incorporating the circuit of the
- 17 UPS (Un-interruptible Power Supply) in this area can help us to switch which
- battery (A or B) to store recycling electrical energy in realtime.
- The principle of the DADAM
- The working principles of the DADAM are concluded as the followings:
- 1. as shown in figure 6, SW1 on, the current Im passes through the
- 22 magnetic coil with inducant Lm and then the flux B built up. The
- strength of the flux is proportional to the product of the current and
- loops of the coil,

 $B \propto I_m N_m$

the value of the impedance is Zm and Z'm simultaneously. Also, as shown in Fig. 7, the DADAM's electrical-magnetic braking system now is working on. When enlarging the input current Im, the braking effect is enhanced. To this end, the impedance Z_1 is always slightly smaller than the outer impedance Z_{out} so that I_{out} is smaller than the current I_i . Because the electrical parts of the DADAM's braking system are the temperature dependent, the current passed through Z_1 , Z_2 , Z_3 and the switching frequency is moving to high. Comparing the internal impedance Z_i with Z_{out} , Z_i is totally smaller than the Z_{out} . Here the Z_i is a fast switch. When this switch is on, Z_i is a shortcut for the shock. On the contrary, when this switch is off, the shock is going to fan out. At the same time, the switch changes the status on, the shortcut effect is triggered on. The status switching is working again and again. For the fast on and off status switching, the shock is firmly isolated and stays at the Z_i .

2. At the shock V₁, V₂, V₃ occurred, as shown in Fig. 8, the high temperature built up and the gradient of temperature is fed into the stator coil of the DADAM's AC generator and then determining the value of the impedance and the switch frequency. At the kinetic energy transferred to the electrical energy process, the least thermo energy is converted to the on and off actions and regulating the magnitude of the impedance. The superabundant energy is cycling on the DADAM's electrical-magnetic braking system only, no any

- energy loss. This is a dynamic damper effect. The shock is attenuated by this dynamic damper.
 - 3. If designing the value of Z_i is always dynamically smaller than the Z_{out} , firstly the shock is directly across the Z_i . at the original state (0-state), the current I_i^0 is firstly passed through and the high temperature field is then built, the magnitude of impedance Z_i becomes a large valve and the state of Z_i has changed to 1-state (high temperature status), the current I_i^1 becomes a smaller value than I_i^0 . In fact, once the electrical energy is led out to the charging system immediately and the temperature is getting down. As the temperature gradient being a negative value, the status (1-state) right now changes to the original status (0-state), without any current across Z_{out} . The state changes between the 0-state and 1-state are no stop until the shock removed. We denote these states transition with a very wide operating frequency band. After all, the shock produced on braking is recycled.
 - 4. From the shock isolation, attenuation and finally recycling to the electrical charging system, all of them are dynamic and adaptive self-balancing processes. It is truly without any digital or analog controller add-on.

It is to be understood, however, that even though numerous characteristics and advantages of the present invention have been set forth in the foregoing description, together with details of the structure and function of the invention, the disclosure is illustrative only, and changes may be made in detail,

- 1 especially in matters of shape, size, and arrangement of parts within the
- 2 principles of the invention to the full extent indicated by the broad general
- 3 meaning of the terms in which the appended claims are expressed.